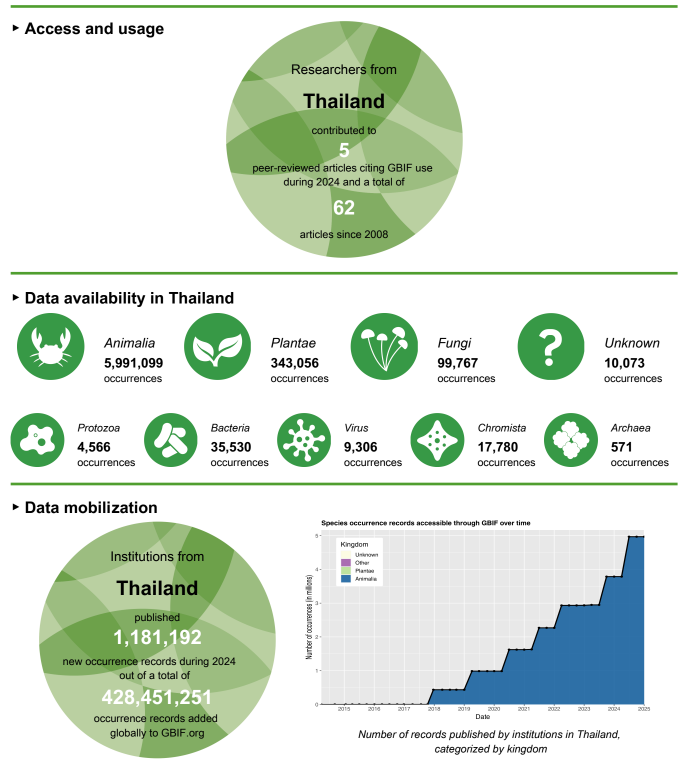


# Activity report

generated January 2025

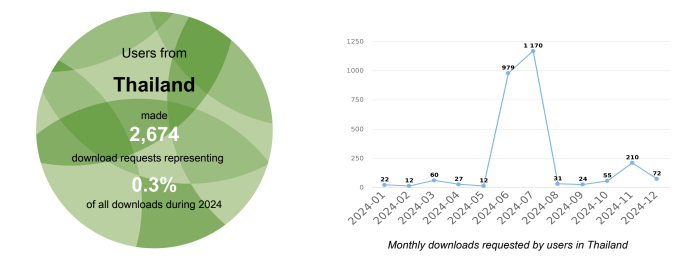
# Thailand

This report provides a series of summary charts, statistics and other details about the mobilization and use of open-access species data through the GBIF network, relating to users and participating institutions in Thailand. These metrics show status at the time of report generation, unless otherwise noted. Taken together, the elements of this report can help guide and measure progress toward the information needs for biodiversity research, as well as for national commitments on biodiversity and sustainable development.



## Access and usage

# Data downloads on GBIF.org from users in Thailand



# Recent peer-reviewed articles using GBIF-mediated data by co-authors based in Thailand

The GBIF Secretariat maintains and reports on an ongoing literature tracking programme, giving priority to substantive uses of GBIFmediated data in peer-reviewed literature while identifying the countries or areas of the authors' institutional affiliations. The citations below represent the five most recent journal articles with at least one co-author from Thailand.

Those interested in assisting the Secretariat in identifying additional peer-reviewed uses of GBIF-mediated data may forward relevant citations to comms@gbif.org.

Tang, Ge, Ma *et al.* (2024) Global risk dynamics of Borrelia miyamotoi in the context of climate change. *Environmental Microbiology.* https://doi.org/10.1111/1462-2920.70000

Radbouchoom, Angeles, Phutthai *et al.* (2024) Towards zero extinction—A case study focusing on the plant genus Begonia in Thailand. *Integrative Conservation.* https://doi.org/10.1002/inc3.67

Otis, Huang, Kitnya *et al.* (2024) The distribution of Apis laboriosa revisited: range extensions, biogeographic affinities, and species distribution modelling. *Frontiers in Bee Science*. https://doi.org/10.3389/frbee.2024.1374852

Wah Min, Kathiresan. (2024) Global Distribution of Brachyuran Crabs in Mangroves. Sustainable Marine Structures. https://doi.org/10.36956/sms.v6i1.1023

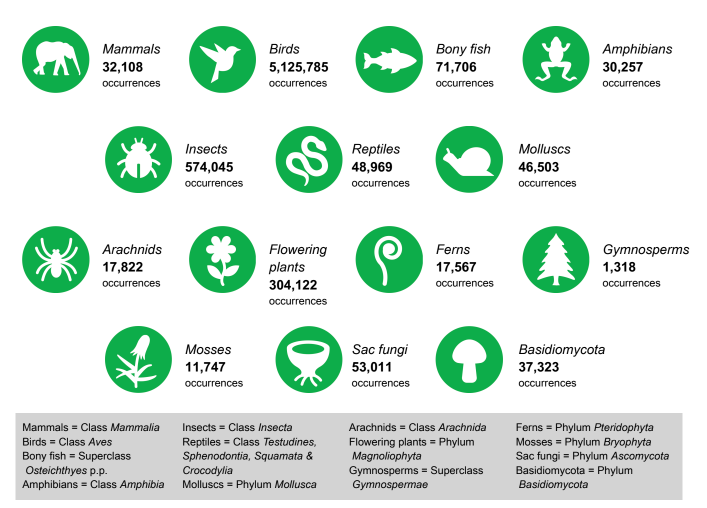
Chawengkul, Tiwutanon, Sanevas *et al.* (2024) Predicting the Future Distribution of Leucobryum aduncum under Climate Change. *Diversity.* https://doi.org/10.3390/d16020125

See all research from this country or area gbif.org/country/TH/publications/from

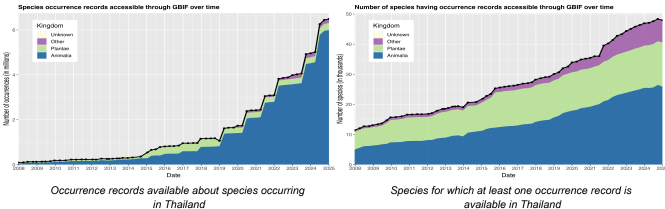


# **Data availability**

# Total data available for selected taxonomic groups in Thailand

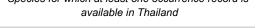


## Change over time in records about biodiversity in Thailand



#### WHY MIGHT THE AMOUNT OF MOBILIZED DATA **DECREASE?**

Datasets are sometimes removed by publishers, but more often decreases in the number of records are due to the removal of duplicate records and datasets.



SPECIES COUNTS represent the number of binomial scientific names for which GBIF has received data records, organized as far as possible using synonyms recorded in key databases like the Catalogue of Life



# Most recent datasets from publishers in Thailand

Mosquitoes (Diptera: Culicidae) Distribution in Thailand. *Published by Walailak University, School of Allied Health Sciences* https://doi.org/10.15468/tbd7fz

Lancang-Mekong microbiome project 16S rRNA metabarcode (March - December 2021). *Published by Thailand Bioresource Research Center (TBRC)* https://doi.org/10.15468/8bfgdv

Lancang-Mekong microbiome project sampling (March - December 2021). *Published by Thailand Bioresource Research Center (TBRC)* https://doi.org/10.15468/drf547

Database and digitization of bees from TIGER project (Thailand). *Published by Chulalongkorn University, Department of Biology* https://doi.org/10.15468/p6zfzc

Database and digitization of bees in Thailand. *Published by Chulalongkorn University, Department of Biology* https://doi.org/10.15468/tf4ejd

PSU-Seaweed Collection. Published by Princess Maha Chakri Sirindhorn Natural History Museum (PSU Museum, Prince of Songkla University, Thailand) https://doi.org/10.15468/drm8gy

See all datasets from this country or area: gbif.org/dataset/search?publishing\_country=TH

## Newest publishers from Thailand

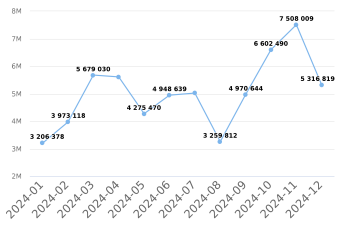
Walailak University, School of Allied Health Sciences

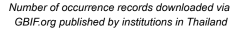
Thailand Bioresource Research Center (TBRC)

Chulalongkorn University, Department of Biology

Princess Maha Chakri Sirindhorn Natural History Museum (PSU Museum, Prince of Songkla University, Thailand)

# Occurrence records downloaded from GBIF.org, published by institutions in Thailand



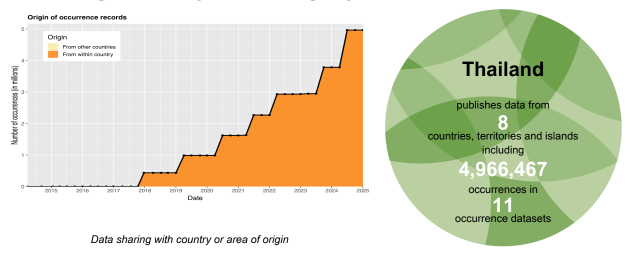


See all publishers from this country or area gbif.org/publisher/search?country=TH



# Data mobilization

Data sharing with country or area of origin by national institutions in Thailand



The chart above shows the number of records shared over time by publishers within Thailand, with separate colours for records about species occurring within undefined and those occurring elsewhere.

# Top data contributors about biodiversity in Thailand

Rank	Country or area	No. of occurrences
1	Thailand	4,966,337
2	United States of America	526,810
3	International organization or unknown country	201,345
4	United Kingdom	189,970
5	Netherlands	189,717
6	Japan	141,149
7	Estonia	89,920
8	Finland	50,397
9	Denmark	24,089
10	Germany	21,658

# Top datasets contributing data about Thailand

EOD – eBird Observation Dataset. *4,923,446* occurrences in Thailand. (Last updated 27 Sep 2024)

5|6

iNaturalist Research-grade Observations. 295,472 occurrences in Thailand. (Last updated 30 Dec 2024)

International Barcode of Life project (iBOL). *189,074* occurrences in Thailand. (Last updated 7 Aug 2024)

Naturalis Biodiversity Center (NL) - Botany. 107,479 occurrences in Thailand. (Last updated 1 Nov 2024)

Insect species recorded in sugarcane fields of Khon Kaen Province, Thailand, over three seasons in 2012. *98,423 occurrences in Thailand*. (Last updated 15 Jun 2022)

Table 1. Ranking of countries or areas contributing dataabout Thailand

See all contributing countries and areas or datasets: gbif.org/country/TH/about



# Thailand participates in the following projects coordinated by GBIF

Digitizing and databasing of bee specimens in Thailand *BIFA: Biodiversity Information Fund for Asia, 2020–2021* This digitization project will establish a database for bee specimens from Thailand and make open data on these underrepresented families available to researchers worldwide https://www.gbif.org/project/1tRUhXbB0fXAxKywxgIR4T

Using microbial metabarcoding to monitor biodiversity and bioindicators in the Mekong River *BIFA: Biodiversity Information Fund for Asia, 2021–2023* https://www.gbif.org/project/BIFA6\_030

Seeing TIGER for the bees: digitizing apian specimens from Thailand's national parks *BIFA: Biodiversity Information Fund for Asia, 2021–2022* https://www.gbif.org/project/BIFA6\_009

See all GBIF projects gbif.org/resource/search?contentType=project